B-200 (UC-12B) - LARC 05/09/14

Aircraft:

B-200 (UC-12B) - LARC (See full schedule)

Flight Number: SLAP R 1405AB

Payload Configuration:

SLAP - Scanning L-Band Active Passive

Nav Data Collected:

No

Total Flight Time:

4.8 hours

Submitted by:

Leslie O. Kagey on 05/12/14

Flight Segments:

iigin oogincino.						
From:	KLFI	То:	KRDU			
Start:	05/09/14 12:40 Z	Finish:	05/09/14 16:01 Z			
Flight Time:	3.4 hours					
Log Number:	14B011	PI:	Edward Kim			
Funding Source:	Jared Entin - NASA - SMD - ESD Hydrology Program					
Purpose of Flight:	Science					
Comments:	First research flight of the day. Flight plan, unchanged from last flight, was a track out to western NC to complete multiple legs SW-NE over the Boone NC mountains, followed by a transit to the RDU area and some turns over a boat taking measurements on Lake Jordon. Crew was Kagey, Wu. Conditions for the flight were good although there were clouds on the SW portion of the tracks. This required the tracks to be shortened to about half their length. Light turbulence over the mountains. We had fueled to the max possible today. Transit to RDU was uneventful and a single orbit was made over the boat's location. We landed at RDU for fuel.					

From:	KRDU	То:	KLFI	
Start:	05/09/14 17:04 Z	Finish:	05/09/14 18:30 Z	
Flight Time:	1.4 hours			
Log Number:	14B011 PI: Edward Kim			
Funding Source:	Jared Entin - NASA - SMD - ESD Hydrology Program			
Purpose of Flight:	Science			
Comments:	Second flight of the day. Crew was Kagey, Wu. Take off from RDU VFR. Climb out to the west to allow instrument temperature to stabilize. Then completed single turn over Lake Jordon and the boat. Head back toward Langley via the planned route (which was to fly over multiple ground measurement sites). Flew leg at 3,500' for research. Nominal landing and shutdown at Langley. Researchers requesting next flight for Thursday, May 15th.			

Flight Hour Summary:

	14B011
Flight Hours Approved in SOFRS	32
Total Used	22.8
Total Remaining	9.2

14B011 Flight Reports					
Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining
04/25/14	SLAP ICF 1401	Science	1.1	1.1	30.9
05/02/14	SLAP R 1402AB	Science	3.2	4.3	27.7
05/02/14	SLAP R 1402AB	Science	1.2	5.5	26.5
05/05/14	SLAP R 1403AB	Science	3.9	9.4	22.6

05/05/14	SLAP R 1403AB	Science	1.6	11	21
05/08/14	SLAP R 1404	Science	1.2	12.2	19.8
05/09/14	SLAP R 1405AB	Science	3.4	15.6	16.4
05/09/14	SLAP R 1405AB	Science	1.4	17	15
05/20/14	SLAP R 1406	Science	1.5	18.5	13.5
05/21/14	SLAP R 1407A/B	Science	4.3	22.8	9.2

Flight Reports began being entered into this system as of 2012 flights. If there were flights flown under an earlier log number the flight reports are not available online.

NASA Home

Page Last Updated: April 22,

2017

Page Editor: Erin Justice NASA Official: Bruce A.

Tagg

- Budgets, Strategic Plans and Accountability Reports
- Equal Employment
 Opportunity Data

 Posted Pursuant to the
 No Fear Act
- Information-Dissemination Policies and Inventories
- Freedom of Information Act
- Privacy Policy & Important Notices
- NASA Advisory Council
- <u>Inspector General</u> Hotline
- Office of the Inspector General
- NASA Communications Policy
- Contact NASA
- Site Map
- USA.gov
- Open Government at NASA